## Ruetgers-Nease

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November 14, 1994

VIA CERTIFIED MAIL

Mr. Frank Klanchar (3HW24) U.S. Environmental Protection Agency, Region III 841 Chestnut Building Philadelphia, PA 19107

Douglas Overdorff Pennsylvania Department of Environmental Resources 200 Pine Street Williamsport, PA 17701

RE: October 1994 Monthly Report - RI/FS Ruetgers-Nease - State College, Pennsylvania Site

In accordance with Paragraph VIII E of the Administrative Order by Consent, please find enclosed a copy of the October 1994 Progress Report.

Please contact me if you have any questions regarding activities discussed in this report.

Sincerely,

Ralph E. Pearce, P.E.

Project Coordinator

REP/mlf

T. Büttner - Ruetgers-Nease

H. Greenberg - Ruetgers-Nease R. Domalski - Ruetgers-Nease

S. Finn - Golder Associates, Inc.

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## PROGRESS REPORT FOR OCTOBER 1994 ACTIVITIES CENTRE COUNTY KEPONE SITE RI/FS STATE COLLEGE, PENNSYLVANIA DATE SUBMITTED: NOVEMBER 14, 1994

This Progress Report has been submitted to USEPA by Ruetgers-Nease Corporation for the Centre County Kepone Site (site) in State College, Pennsylvania.

- 1) Actions Taken Toward Compliance with the Consent Order
  - Ruetgers-Nease submitted the final Environmental Risk Assessment on October 7, 1994.
  - USEPA's comments on the Draft Final Feasibility Study were discussed at a meeting with USEPA in Philadelphia on October 25, 1994. Ruetgers-Nease subsequently formally responded to USEPA's comments and proposed finalization of the Feasibility Study Report (Golder Associates letter dated October 27, 1994).
- 2) Results of Sampling and Analytical Data
  - None during this period.
- 3) Activities Anticipated for November 1994
  - Ruetgers-Nease expects to submit the Final Feasibility Study (FS) given USEPA concurrence with the approach detailed in Golder Associates letter dated October 27, 1994.
  - Ruetgers-Nease will provide comments on USEPA's Proposed Remedial
     Action Plan for the Site.
  - Ruetgers-Nease anticipates resuming the pumping tests following successful recovery of the pump in well MW6 in October 1994 and the collection of additional post-precipitation groundwater elevation data.
- 4) Problems Encountered or Anticipated
  - None during this period.

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